

Paul Ramey, left, and Ronald Gladish, juniors at North High School, try out the school's ham radio station. The cards with letters on

them over the top of the radio are from other ham radio operators the two boys

Three North High Juniors 1961 Start on Their Adult Careers

Operate 'Ham' Sets, **Build School Facility**

teen-agers High School started to work three years ago on their lifetime careers - the field of electronics.

Paul Ramey, Ronald Gladish and Mac Campbell, all juniors, are amateur radio operators, known popularly as "hams."

All have their own radio sets and are capable of operating the school's new amateur station.

NORTH HIGH'S station has a power of 50 watts and is not yet licensed. It is being operated as a portable unit.

The boys built the transmitter for the station at North's Amateur Radio Club. They are using a sender belonging to James Emmick, industrial arts teacher and summer. sponsor of the club.

runs from \$150 to \$1500, the boys

tions Commission. Each also had operator. He can only communito send 13 words a minute in in- cate with code. ternational Morse Code. license is good for five years and North is renewable without taking another test.

A "ham" with a general license may operate a station up to 1000 watts in power, may communicate by voice as well as code, and is given permanent call letters. Ron's are K9UIB, and Paul's are K9UIJ. The K designates that the radio call letthe 9 represents an area includnois.

Mac has received a novice license which is good for one year and is not renewable. He plans to take the test for his general license sometime next

The cost of a "ham" radio set passed a test of 25 multiply from \$150 to \$1500, the boys choice questions and had to send "Most people build their five words per minute in interown transmitters, not only because it's cheaper but because you get a better piece of equiphis call letters are KNOZEV the

THE GREATEST excitement for the boys is seeing how far away they can contact other "ham" operators. So far, Paul is ahead. Last summer with his 50 watt station at home he contacted an American "ham" operator in Nigeria on the southwestern coast of Africa.

The boys have no trouble with communicating because of the ter is in the United States and use of international code. If they the 9 represents an area includ-ing Indiana, Wisconsin, and Illi-foreign country, they use code However, all three boys agree that most of the operators throughout the world speak Eng-

> Some of the "hams" Ron has contacted with his 120 watt sta-tion have been in Puerto Rico and others in Canada. The farthest Mac has gotten has been Arizona.



Paul Ramey, left, and Ronald Gladish, juniors at North High School, try out the school's ham radio station. The cards with letters on

them over the top of the radio are from other ham radio operators the two boys

Three North High Juniors 1961 Start on Their Adult Careers

Operate 'Ham' Sets, tions Commission. Each also had operator. He can only communi-**Build School Facility**

teen-agers at High School started to work three years ago on their lifetime careers — the field of electronics.

and Mac Campbell, all juniors, are amateur radio operators, known popularly as "hams."

All have their own radio sets and are capable of operating the school's new amateur station.

NORTH HIGH'S station has a power of 50 watts and is not yet ing Indiana, Wisconsin, and Illi-licensed. It is being operated as nois.

The boys built the transmitter for the station at North's Amateur Radio Club. They are using a sender belonging to James Emmick, industrial arts teacher and sponsor of the club.

The cost of a "ham" radio set runs from \$150 to \$1500, the boys said. "Most people build their own transmitters, not only because it's cheaper but because you get a better piece of equipment," Emmick noted.

Emmick, a former Navy communications man, said he be-lieves the training the youths are now receiving will be invaluable to them in the future. "The field of communications is big and growing bigger every day. These boys will have half the battle licked before they even graduate from high school."

TWO OF THE boys, Paul and Ron, now have a general license and Mac has a novice rating.

To get the general license Paul and Ron passed a test of 50 multiple choice questions on radio theory and regulations as set up by the Federal Communica-

to send 13 words a minute in in-cate with code. ternational Morse Code. The license is good for five years and is renewable without taking another test

A "ham" with a general li-Paul Ramey, Ronald Gladish cense may operate a station up to 1000 watts in power, may communicate by voice as well as code, and is given permanent call letters. Ron's are K9UIB, and Paul's are K9UIJ. The K designates that the radio call letthe 9 represents an area includ-

> Mac has received a novice license which is good for one year and is not renewable. He plans to take the test for his general license sometime next

To receive the license, Mac passed a test of 25 multiply choice questions and had to send five words per minute in inter-N designating that he is a novice turns the compliment.

THE GREATEST excitement for the boys is seeing how far away they can contact other "ham" operators. So far, Paul is ahead. Last summer with his 50 watt station at home he contacted an American "ham" operator in Nigeria on the south-western coast of Africa.

The boys have no trouble with communicating because of the ter is in the United States and use of international code. If they the 9 represents an area includ-can't speak to the "ham" in a foreign country, they use code However, all three boys agree that most of the operators throughout the world speak Eng-

> Some of the "hams" Ron has contacted with his 120 watt sta-tion have been in Puerto Rico and others in Canada. The farthest Mac has gotten has been Arizona.

Everytime the boys contact a national code. His station is lim- new station, they mail the operited to the power of 75 watts and ator a card with their call letters his call letters are KN9ZKY-the on it and the other operator re-